Appl. No. 10/042,786 Amdt. dated May 25, 2004 Reply to Office Action of March 31, 2004

Amendments to the Specification:

Please replace the Abstract of the Disclosure beginning at page 76, line 3, with the attached new Abstract of the Disclosure:

Abstract of the Disclosure

A dual zoned, three dimensional, resilient absorbent web is disclosed which is suitable as bodyside liner-for absorbent articles such as feminine pads, diapers and the like. When used as a liner in absorbent articles, the dual-zoned web-sembines the advantages of apertured films and soft, nonwoven cover layers in one structure while still being inherently hydrophilic. The liner comprises a-web of wet resilient, hydrophilic basesheet having a three-dimensional topography-comprising elevated regions ento which hydrophobic matter is deposited or printed and a plurality of spaced apart depressed regions. In a preferred embediment, the hydrophobic-matter applied to the elevated regions of the basesheet comprises hydrophobic fibers in a contiguous nonwoven web which has been apertured or previded with slits or other epenings, such that the apertures or epenings overlay a portion of the depressed regions. The elevated hydrophobic regions enhance dry feel and promote fluid flew toward the lower hydrophills regions, which comprise the exposed depressed regions of the basesheet. The basesheet is preferably in liquid communication with underlying absorbent-material, most preferably a stabilized-airlaid collulosic material or compressed stabilized fluff-such that the absorbent material can wick fluid out of the basesheet by capillary action. When coft, hydrophobic fibers are deposited on the elevated regions, the liner also has a soft, cloth-like-feel in addition to a dry feel in use.